Nº 51253

AMENDED

APPLICATION FOR PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

Dat	Date of filing in State Engineer's Office	
	OCT 1 9 1987 Returned to applicant for correction.	
	Corrected application filed	
	DEC 1 7 1947 under 51247	
Ma	Map filed	
	The applicant CORTEZ GOLD MINES	*****
	Street and No. or P.O. Box No. CORTEZ City or Town	·
	NEVADA 89821 , hereby make application for permission to appropriate the p	oublic
wate	vaters of the State of Nevada, as hereinafter stated. (If applicant is a corporation, give date and place of incorporation	n; if a
сора	opartnership or association, give names of members.) A joint venture consisting of Placer U.S.	
	Inc., Kennecott, and Vernon F. Taylor, Jr.	
	underground source - well no. 32	
1.	1. The source of the proposed appropriation is underground source - well no. 32 Name of stream, lake, spring, underground or other source	
	.111 cfs	
2.	2. The amount of water applied for is One second-foot equals 448.83 gals. per min. second	d-feet
	(a) If stored in reservoir give number of acre-feet.	
3.	3. The water to be used for pollution control - mining Irrigation, power, mining, manufacturing, domestic, or other use. Must limit to one use.	
4.	4. If use is for:	
	(a) Irrigation, state number of acres to be irrigated	
	(b) Stockwater, state number and kinds of animals to be watered	
	(c) Other use (describe fully under "No. 12. Remarks")	
	(d) Power:	
	(1) Horsepower developed	
	(2) Point of return of water to stream	
5.	5. The water is to be diverted from its source at the following point. The SE½ of SW½ section 12, T. 2 Describe as being within a 40-acre subdivision of the section of the section is a section of the	7 N.,
	R. 47 E., MDB & M (unsurveyed) whence the SE corner of Section 18, T. 27 N., survey, and by course and distance to a section corner. If on unsurveyed land, it should be so stated.	
	survey, and by course and distance to a section corner. If on unsurveyed land, it should be so stated. R. 48 E., MDB & M bears S. 55 ⁰ 49' 09" E., 9,586.05 feet distant.	
6	6. Place of use SE ¹ / ₄ NW ¹ / ₄ , SW ¹ / ₄ NE ¹ / ₅ SW ¹ / ₅ , W ¹ / ₅ SF ¹ / ₆ of Section 13. NE ¹ / ₆ of Section 24. Describe by legal subdivision. If on unsurveyed land, it should be so stated.	
0.	Describe by legal subdivision. If on unsurveyed land, it should be so stated. T. 27 N., R. 47 E., MDB & M (unsurveyed)	

7.	7. Use will begin about. January 1st and end about December 31st north and Day Month and Day, of each year.	
	8. Description of proposed works. (Under the provisions of NRS 535.010 you may be required to submit plan	ns and
	specifications of your diversion or storage works.) Installation will pump groundwater to mi	11
	tailings_impoundment pond.	a ailu
9	9. Estimated cost of works \$10,000	
- •		

10. Estimated time requ	nired to construct works system is presentl	mpleted, describe works.
11. Estimated time requ	tired to complete the application of water to beneficial	uscimmediately
12. Remarks: For use	other than irrigation or stock watering, state number	
consumptive use. This well wil	1 be used to pump potentially contamin	ated groundwater to a tailing
	ond. This is to control the migration	
tailings impo	undment area. The groundwater will be	pumped from this well solely
for pollution	control purposes.	
		W. Banghart Gold Mines
Compared pm/se		, NV 89821
Protested		
	APPROVAL OF STATE I	ENGINEER
	meter must be installed and maintain nt of diversion and accurate measur	
near the poi place to bene of water beg source is lo NRS 534.030. herein granted This Per	nt of diversion and accurate measur ficial use. The totalizing meter must ins, or before the Proof of Comple cated within an area designated by the The State retains the right to r at any and all times. mit does not extend the permittee the vate or corporate lands.	ed in the discharge pipeline tements must be kept of water to be installed before any use tion of Work is filed. This e State Engineer, pursuant to regulate the use of the water
near the poi place to bene of water beg source is lo NRS 534.030. herein granted This Per on public, pri (CONTINUED ON	nt of diversion and accurate measur ficial use. The totalizing meter must ins, or before the Proof of Comple cated within an area designated by the The State retains the right to r at any and all times. mit does not extend the permittee the vate or corporate lands.	ted in the discharge pipeline rements must be kept of water to be installed before any use etion of Work is filed. This is State Engineer, pursuant to regulate the use of the water is right of ingress and egress
near the poi place to bene of water beg source is lo NRS 534.030. herein granted This Per on public, pri (CONTINUED ON	nt of diversion and accurate measur ficial use. The totalizing meter must ins, or before the Proof of Comple cated within an area designated by the The State retains the right to r at any and all times. mit does not extend the permittee the vate or corporate lands. PAGE 2) be appropriated shall be limited to the amount which cated the permitted shall be limited to the amount which cated th	rements must be kept of water be installed before any use etion of Work is filed. This estate Engineer, pursuant to regulate the use of the water eright of ingress and egress and be applied to beneficial use, and not to be out not to exceed 26.18
near the poi place to bene of water beg source is lo NRS 534.030. herein granted This Per on public, pri (CONTINUED ON	nt of diversion and accurate measur ficial use. The totalizing meter must ins, or before the Proof of Comple cated within an area designated by the The State retains the right to r at any and all times. mit does not extend the permittee the vate or corporate lands. PAGE 2)	rements must be kept of water be installed before any use etion of Work is filed. This estate Engineer, pursuant to regulate the use of the water eright of ingress and egress and be applied to beneficial use, and not to be out not to exceed 26.18
near the poi place to bene of water beg source is lo NRS 534.030. herein granted This Per on public, pri (CONTINUED ON The amount of water to be exceed	nt of diversion and accurate measur ficial use. The totalizing meter must ins, or before the Proof of Comple cated within an area designated by the The State retains the right to r at any and all times. mit does not extend the permittee the vate or corporate lands. PAGE 2) be appropriated shall be limited to the amount which can be appropriated shall be appropriated	ted in the discharge pipeline rements must be kept of water to be installed before any use stion of Work is filed. This is State Engineer, pursuant to regulate the use of the water is right of ingress and egress and be applied to beneficial use, and not to but not to exceed 26.18 November 16, 1989
near the poi place to bene of water beg source is lo NRS 534.030. herein granted This Per on public, pri (CONTINUED ON The amount of water to be exceed	nt of diversion and accurate measur ficial use. The totalizing meter must ins, or before the Proof of Comple cated within an area designated by the The State retains the right to r at any and all times. mit does not extend the permittee the vate or corporate lands. PAGE 2) be appropriated shall be limited to the amount which can be appropriated shall be appropriated	rements must be kept of water be installed before any use tion of Work is filed. This State Engineer, pursuant to regulate the use of the water right of ingress and egress an be applied to beneficial use, and not to out not to exceed 26.18 November 16, 1989 December 16, 1989
near the poi place to bene of water beg source is lo NRS 534.030. herein granted This Per on public, pri (CONTINUED ON The amount of water to be exceed	nt of diversion and accurate measur ficial use. The totalizing meter must ins, or before the Proof of Comple cated within an area designated by the The State retains the right to r at any and all times. mit does not extend the permittee the vate or corporate lands. PAGE 2) be appropriated shall be limited to the amount which can be appropriated shall be limited to the amount which can be appropriated shall be limited to the amount which can be appropriated shall be limited to the amount which can be appropriated shall be limited to the amount which can be appropriated shall be limited to the amount which can be appropriated shall be limited to the amount which can be appropriated shall be limited to the amount which can be appropriated on or before	rements must be kept of water to be installed before any use tion of Work is filed. This to State Engineer, pursuant to regulate the use of the water to right of ingress and egress an be applied to beneficial use, and not to to be applied to beneficial use, and not to to be applied to beneficial use, and not to to be applied to beneficial use, and not to to be applied to beneficial use, and not to to be applied to beneficial use, and not to the
near the poi place to bene of water beg source is lo NRS 534.030. herein granted This Per on public, pri (CONTINUED ON The amount of water to be exceed	nt of diversion and accurate measur ficial use. The totalizing meter must ins, or before the Proof of Comple cated within an area designated by the The State retains the right to r at any and all times. mit does not extend the permittee the vate or corporate lands. PAGE 2) be appropriated shall be limited to the amount which can be appropriated shall be appropriated	rements must be kept of water to be installed before any use tion of Work is filed. This to State Engineer, pursuant to regulate the use of the water to right of ingress and egress an be applied to beneficial use, and not to to be applied to beneficial use, and not to to be applied to beneficial use, and not to to be applied to beneficial use, and not to to be applied to beneficial use, and not to to be applied to beneficial use, and not to the
near the poi place to bene of water beg source is lo NRS 534.030. herein granted This Per on public, pri (CONTINUED ON The amount of water to be exceed	nt of diversion and accurate measur ficial use. The totalizing meter must ins, or before the Proof of Comple cated within an area designated by the The State retains the right to r at any and all times. mit does not extend the permittee the vate or corporate lands. PAGE 2) be appropriated shall be limited to the amount which can be appropriated shall be limited to the amount which can be appropriated shall be limited to the amount which can be appropriated shall be limited to the amount which can be appropriated shall be limited to the amount which can be appropriated shall be limited to the amount which can be appropriated shall be limited to the amount which can be appropriated shall be limited to the amount which can be appropriated shall be limited to the amount which can be appropriated on or before	red in the discharge pipeline rements must be kept of water be installed before any use stion of Work is filed. This state Engineer, pursuant to regulate the use of the water eright of ingress and egress and be applied to beneficial use, and not to but not to exceed 26.18 November 16, 1989 November 16, 1991 December 16, 1991
near the poi place to bene of water beg source is lo NRS 534.030. herein granted This Per on public, pri (CONTINUED ON The amount of water to be exceed	nt of diversion and accurate measur ficial use. The totalizing meter must ins, or before the Proof of Comple cated within an area designated by the The State retains the right to rat any and all times. mit does not extend the permittee the vate or corporate lands. PAGE 2) be appropriated shall be limited to the amount which can be ap	red in the discharge pipeline rements must be kept of water be installed before any use stion of Work is filed. This state Engineer, pursuant to regulate the use of the water eright of ingress and egress and egress and be applied to beneficial use, and not to but not to exceed 26.18 November 16, 1989 November 16, 1991 December 16, 1991 N/A PETER G. MORROS
near the poi place to bene of water beg source is lo NRS 534.030. herein granted This Per on public, pri (CONTINUED ON The amount of water to be exceed	nt of diversion and accurate measur ficial use. The totalizing meter must ins, or before the Proof of Comple cated within an area designated by the The State retains the right to r at any and all times. mit does not extend the permittee the vate or corporate lands. PAGE 2) be appropriated shall be limited to the amount which can be	red in the discharge pipeline rements must be kept of water be installed before any use stion of Work is filed. This state Engineer, pursuant to regulate the use of the water right of ingress and egress and egress and egress and be applied to beneficial use, and not to but not to exceed 26.18 November 16, 1989 November 16, 1991 December 16, 1991 N/A I PETER G. MORROS have hereunto set my hand and the scal of my
near the poi place to bene of water beg source is lo NRS 534.030. herein granted This Per. on public, pri (CONTINUED ON The amount of water to be exceed	nt of diversion and accurate measur ficial use. The totalizing meter must ins, or before the Proof of Comple cated within an area designated by the The State retains the right to r at any and all times. mit does not extend the permittee the vate or corporate lands. PAGE 2) be appropriated shall be limited to the amount which can be appropriated shall be appropriated shall be appropriated s	red in the discharge pipeline rements must be kept of water be installed before any use stion of Work is filed. This is State Engineer, pursuant to regulate the use of the water is right of ingress and egress and egress and be applied to beneficial use, and not to but not to exceed 26.18 November 16, 1989 November 16, 1991 December 16, 1991 N/A I PETER G. MORROS have hereunto set my hand and the scal of my
near the poi place to bene of water beg source is lo NRS 534.030. herein granted This Per on public, pri (CONTINUED ON The amount of water to be exceed	nt of diversion and accurate measur ficial use. The totalizing meter must ins, or before the Proof of Comple cated within an area designated by the The State retains the right to r at any and all times. mit does not extend the permittee the vate or corporate lands. PAGE 2) be appropriated shall be limited to the amount which can be appropriated shall be appropriated shall be appropriated s	red in the discharge pipeline rements must be kept of water be installed before any use stion of Work is filed. This state Engineer, pursuant to regulate the use of the water right of ingress and egress and egress and egress and be applied to beneficial use, and not to but not to exceed 26.18 November 16, 1989 November 16, 1991 December 16, 1991 N/A I PETER G. MORROS have hereunto set my hand and the scal of my
near the poi place to bene of water beg source is lo NRS 534.030. herein granted This Per on public, pri (CONTINUED ON The amount of water to be exceed	nt of diversion and accurate measur ficial use. The totalizing meter must ins, or before the Proof of Comple cated within an area designated by the The State retains the right to rat any and all times. mit does not extend the permittee the vate or corporate lands. PAGE 2) be appropriated shall be limited to the amount which can be appropriated shall be appropriated s	red in the discharge pipeline rements must be kept of water be installed before any use stion of Work is filed. This state Engineer, pursuant to regulate the use of the water right of ingress and egress and egress and egress and be applied to beneficial use, and not to but not to exceed 26.18 November 16, 1989 November 16, 1991 December 16, 1991 N/A I PETER G. MORROS have hereunto set my hand and the scal of my

Page 2 51253

(PERMIT TERMS CONTINUED)

The total combined duty of water under Permits 24663, Certificate 7292; 24664, Certificate 7293; 46224, 46225, 51247, 51248, 51249, 51250, 51251, 51252, 51253, 51254 and 51255 shall not exceed 306.7 million gallons annually.

This permit is issued under the preferred use provisions of NRS Chapter 534. The manner of use of water under this permit is by nature of its activity a temporary use and any application to change the manner of use granted under this permit will be subject to additional determination and evaluation with respect to the permanent effects on existing rights and the resource within the ground water basin.

The issuance of this permit does not waive the requirements that the permit holder obtain other permits from State, Federal and local agencies.

San Commence

